

# Natural Nucleus Error Messages NAT1051-NAT1100

**NAT1051:** Global buffer pool ended at :1:.

**NAT1052:** Global buffer pool is not active.

**NAT1053:** Global buffer pool is already active.

**NAT1054:** Global buffer pool is active. Use Count = :1:.

**NAT1055:** Initialisation in progress.

**NAT1056:** Global buffer pool is being closed. Use Count: :1:.

**NAT1057:** NATGBPM is already active.

**NAT1058:** Error in parameter string.

**NAT1059:** Non-MVS system.

**NAT1060:** XA specified for non-MVS/XA system.

**NAT1061:** Cannot run V=R. Storage key must be 8.

**NAT1062:** \*\*\* RESERVED FOR BUFFER POOL MANAGER \*\*\*

**NAT1063:** This is not a Natural buffer pool.

**NAT1064:** IDT not located.

**NAT1065:** DBID already active on node :1:.

**NAT1066:** Database table is full.

**NAT1067:** \*\*\* RESERVED FOR BUFFER POOL MANAGER \*\*\*

**NAT1068:** Forced shutdown terminated.

**NAT1069:** Processing terminated.

**NAT1070:** Buffer pool initialisation not linked.

Text	Buffer pool initialization is not linked.
Expl.	Driver entry CMBPGETS is missing. Natural environment is incomplete.
Actn.	Check your Natural environment.

**NAT1071:** Incompatible version for :1: buffer pool :2:.

Text	Incompatible version for :1: buffer pool :2:.
Expl.	The version of the already initialized buffer pool is not supported by the current Natural version. Special consideration for Natural Version 3.1.4 and above: The buffer pool has been initialized with PLUGIN=BP, but the Natural session using this buffer pool is running with PLUGIN=NOBP.
Actn.	Ensure that the buffer pool is allocated by a compatible Natural version, or change the PLUGIN setting.

**NAT1072: Incompatible type for :1: buffer pool :2:.**

Text	Incompatible type for :1: buffer pool :2:.
Expl.	Natural has various buffer pools to share common virtual memory.: For example: - type Natural for Natural programs, - type SORT for common external sort space, - type EDIT for common external editor buffers and - type MONITOR for common monitor data. Because the buffer pool types have different storage layouts, it is not possible to use the buffer pool types interchangeably.
Actn.	Check NTBPI macro settings in your NATPARM file for local buffer pools or the parameter settings in you startup JCL for global buffer pools.

**NAT1073: Initialization of :1: buffer pool failed. (:2:)**

Text	Initialization of ... buffer pool failed.
Expl.	The indicated buffer pool could not be initialized for one of the following reasons: - GETMAIN for the local buffer pool storage failed - specified buffer pool size (BPSIZE parameter) is too small - missing LINK for the EDTSTUB (installation error)
Actn.	Please check installation and correct the problem.

**NAT1074: Global :1: buffer pool :2: not found.**

Text	Global :1: buffer pool :2: not found.
Expl.	The global buffer pool :2: of type :1: could not be found. Either the global buffer pool is not yet allocated or the used name of the global buffer pool is wrong. If the buffer pool could not be found because the Natural subsystem does not exist, the name of the Natural subsystem is appended to the name of the global buffer pool, separated by a slash (/).
Actn.	Check the name of the global buffer pool (Natural profile parameter BPNAME or NTBPI/BPI subparameter NAME) and/or the name of the Natural subsystem (Natural profile parameter SUBSID).

**NAT1075: Invalid Text Record size.**

Text	Invalid Text Record size.
------	---------------------------

**NAT1076: An error has occurred while loading preload list members.**

Text	An error has occurred while loading preload list members.
Expl.	During session initialisation Natural loads the modules defined in the preload list into the buffer pool. The name of the preload list is defined at BP start. The preload list is located in your FNAT in library SYSBPM.
Actn.	Please check the consistency of your preload list.

**NAT1077: Bufferpool propagation failed**

Text	Bufferpool propagation failed
Expl.	Depending on the value of the session parameter BPPROP Natural propagates a subset of the bufferpool calls. BPPROP=OFF No propagation. BPPROP=GLOBAL Propagate to all global bufferpools within one system image. BPPROP=PLEX Propagate within the entire SYSPLEX to those bufferpools with the same BPID. BPPROP=GPLEX Propagate to all global bufferpools within the entire SYSPLEX. Depending on the operating system propagation is executed asynchronously by Natural's authorized service manager or synchronously by the Natural nucleus.
Actn.	Please contact the Natural administrator.

**NAT1078: \*\*\* RESERVED FOR BUFFER POOL MANAGER \*\*\*****NAT1079: \*\*\* RESERVED FOR BUFFER POOL MANAGER \*\*\*****NAT1100: Input value for a numeric field is not numeric.**

Text	Input value for a numeric field is not numeric.
Expl.	The input value for a numeric field must contain a valid numeric value. The value may be preceded and/or followed by one or more blanks. Only one sign and decimal character are permitted. The value must not be longer than the field.
Actn.	Enter a valid numeric value.